

L Number	Hits	Search Text	DB	Time stamp
1	10416	aspherical	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/12/19 10:19
2	6591	diffractive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/12/19 10:19
3	217	aspherical with diffractive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/12/19 10:19
4	5155	DOE	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/12/19 10:20
5	27	aspherical with DOE	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/12/19 10:20
6	50	aspherical same DOE	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/12/19 10:20
7	246	(aspherical with diffractive) or (aspherical same DOE)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/12/19 10:20
8	671447	projection	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/12/19 10:20
9	70	((aspherical with diffractive) or (aspherical same DOE)) and projection	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/12/19 10:43
10	4160	aspherical adj4 lens	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/12/19 10:43
11	5627	aspherical adj4 surface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/12/19 10:44
12	108	(diffractive same (aspherical adj4 lens))or (DOE same (aspherical adj4 lens))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/12/19 10:44
13	187	(diffractive same (aspherical adj4 surface))or (DOE same (aspherical adj4 surface))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/12/19 10:44

14	245	((diffractive same (aspherical adj4 lens)) or (DOE same lens))) or ((diffractive same (aspherical adj4 surface)) or (DOE same (aspherical adj4 surface)))	USPAT; US=PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/19 11:22
15	873	projection near8 zoom	USPAT; US=PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/19 11:22
16	350	projection adj4 zoom	USPAT; US=PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/19 11:24
17	89	projection and (((diffractive same (aspherical adj4 lens)) or (DOE same (aspherical adj4 lens))) or ((diffractive same (aspherical adj4 surface)) or (DOE same (aspherical adj4 surface)))))	USPAT; US=PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/19 11:32
18	1	("6384985").PN.	USPAT	2002/12/19 11:52
19	1	("6285507").PN.	USPAT	2002/12/19 11:33
20	1	("6067196").PN.	USPAT	2002/12/19 11:33
21	325	359/565[ccls]	USPAT; US=PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/19 11:33
22	739	359/566[ccls]	USPAT; US=PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/19 11:33
23	1014	359/565[ccls] or 359/566[ccls]	USPAT; US=PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/19 11:34
24	112	aspherical and (359/565[ccls] or 359/566[ccls])	USPAT; US=PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/19 11:34
25	7342	aspheric	USPAT; US=PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/19 11:34
26	106	aspheric and (359/565[ccls] or 359/566[ccls])	USPAT; US=PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/19 11:34
27	187	(aspherical and (359/565[ccls] or 359/566[ccls])) or (aspheric and (359/565[ccls] or 359/566[ccls])))	USPAT; US=PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/19 11:34
28	25	plastic same ((aspherical with diffractive) or (aspherical same DOE))	USPAT; US=PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/19 12:14
29	1	("5982544").PN.	USPAT	2002/12/19 12:18
30	1	("6384985").PN.	USPAT	2002/12/19 12:40

31	1	("5880879") .PN.	USPAT	2002/12/19 12:40
32	1	("5801889") .PN.	USPAT	2002/12/19 12:40